



September 15, 1986

Francisco Barba, Compliance Officer
CERCLA Remedial Enforcement Section (3HW12)
U.S. EPA, Region III
841 Chestnut Building
Philadelphia, PA 19107

RE: 3HW12 (Eastern Diversified Metals Site)

Dear Mr. Barba:

In response to your letter concerning substances or materials which were transported to Eastern Diversified Metals Corporation from Berk-Tek Incorporated, this letter summarizes our findings which are solely based on the information furnished to us under request number 3RIN-913-86.

Based on the information furnished, Berk-Tek Incorporated made shipments of scrap copper wire products (which are defined as insulated copper wire products not meeting product design specifications) to Eastern Diversified Metals Corporation for reclamation/disposal during the time period of February 1976 to July 1977. These shipments are broken down below:

1976 Copper Pounds Received & Chopped by EDMC from BT

Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
24228	-0-	13252	22295	9516	12686	12350	-0-	20688	14714	19825	149617

1977 Copper Pounds Received & Chopped by EDMC from BT

Jan	Feb	Mar	Apr	May	Jun	Jul	Total
15338	-	12070	35011	-0-	-0-	47643	110062

ORIGINAL
(red)

The scrap copper wire products were sent either in gaylords or uncontained compacted bundles, and the manner in which they were treated, stored or disposed is not known. The plastic insulation types that were used during that time period for insulating copper wire products are listed below.

PVC	Polyvinyl Chloride
LDPE	Low Density Polyethylene
HDPE	High Density Polyethylene
Surlyn	9720 Grade
PP	Polypropylene
PU	Polyurethane
Nylon	12 Grade
FEP?	Fluorinated Ethylene Propylene Copolymer

The above information includes all documentation and correspondence that Berk-Tek Incorporated has regarding 3HW12. If there are any questions concerning this information please contact me at (717) 354-6200.

Sincerely,



Jeffery B. Jordan
PROCESS ENGINEERING MANAGER

sl1

cc: Harold Styer, V.P. of Operations
Steve Harney, Plant Manager

AR200917

